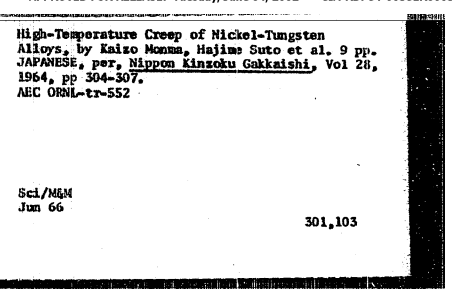
High-Temperature Creep of Ni-Cr Alloys, by K. Monma, 6 pp.
JAPANESE, per, Nippon Kinzoku Gakkaishi, 28, 1964, pp. 253-258.
*Nat. Bux. Stand. TT 70-57169

Sci/chem May 70

High-Temperature Creep of Ni-Cu Alloys, by K. Monma, 6 pp. JAPANESE, per, Nippon Kinzoku Gakkaishi, 28, 1964, pp. 258-263. *Nat. Bur. Stand. TT 70-57170

Sci/chem May 70



Relation Between High-Temperature Creep and Diffusion in Alloys, by K. Monma, 5pp. JAPANESE, per, Nippon Kinzoku Gakkaishi, 28, 1964, pp. 308-312. *Nat. Bur. Stand. TT 70-57168

Sci/phys May 70

APPROVED FOR RELEASE: Tuesday, June 04, 2002

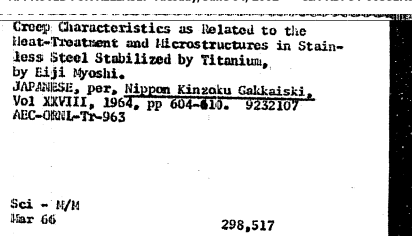
CIA-RDP84-00581R000301080048-4

Diffusion of Silver in Molten Lead-Tin Alloys, by S. Inagaki.

JAPANESE, per Nihon Kinzoku Gakkaishi, Vol. 28
No. 6, 1964, pp 348-353
GB 72

Sci -Aug 67

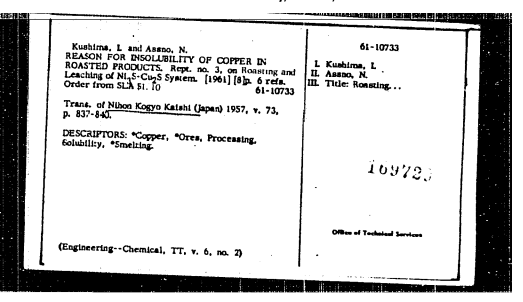
337-480

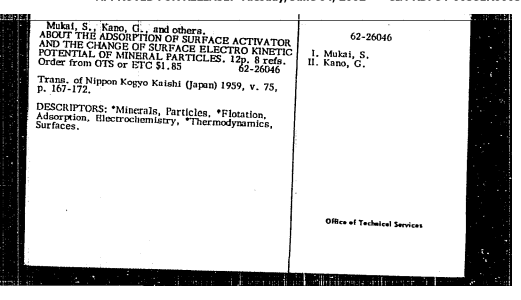


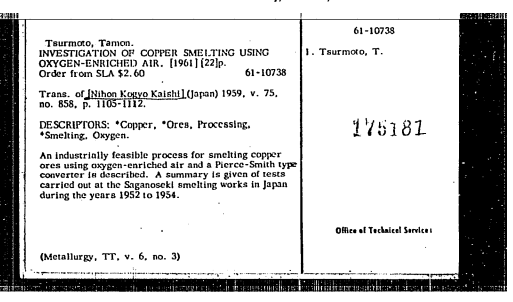
inile Hi

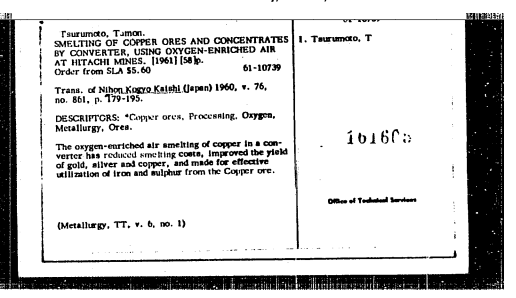
Study of the Purification of Zinc Sulfate
Solutions: the Removal of Cobalt and Its
Nechanism, by S. Goto.
JAPANESE, per, Hippon Kogye Kaishi, Vol 72,
1956, pp hl4-419.
ETC-69-16520-11F

Sci-Meterials
Feb 70 402,908





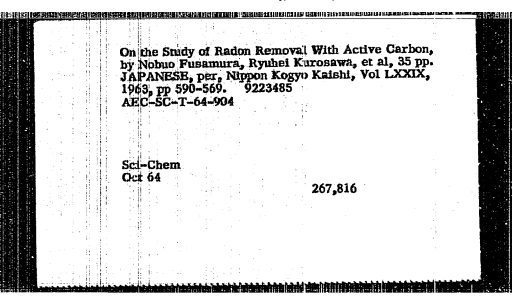




Studies on AI - U Alloys, by Hitamura, Horitsugu, Harmya, Mazno, et al. 22 pp.
JAPANESE, per, Sippon Logyo Kaishi, Vol 79, 1963, pp 467-475.
AEC MSJ-tr-6

Sci/Sci/Haterials
Apr 67

320,695



Agency: Int/Bu of Mines P.O.No. P3190561

R-10,012-D

30 December 1968

Title: Relation between the Electrode Potential of

Sulphide Minerals and their Plostability

Author: Shigery Maked

Source: Mippon Kogyo Kaishi, Vol. 80, No. 914 1964

Language: Japanese

Spaccial Instruction: Please translate and type 1 copy only

Relation Hetween the Klectrode Fotential of Sulfide Minerals and Their Floatability, by S. Mukai, T. Wakamatsu.

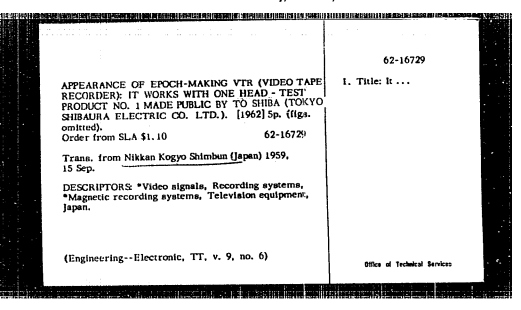
JAPANESE, per, Hippon Kogyo Kaishi, Vol 80, Bo 914, 1964, pp 675-682.

HTC-69-15750-083

u printskrivalander ingeneral indruggist i verskrivenskrivenskrivenskrivenskrivenskrivenskrivenskrivenskrivens

Sci-Ear Sci Feb 70

402,913



DEMARKSE,
IPANESE,
REFERM, per, Nihon Kogyo Shimbun, 13-17 Jul 1960.
IA 654953

USACRAPAC, PD
Tr No 102369 (la)

! - China
ion
ip 60

/2 7, /47

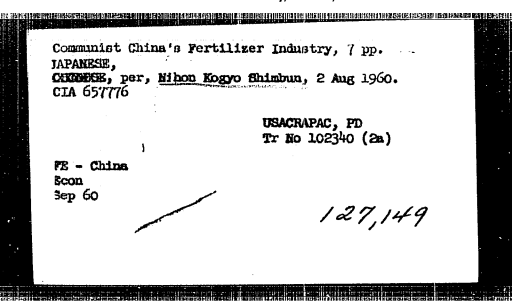
Communist China's Spinning Industry and Future
Prospects, 8 pp.
JAPANESE,
WANNESE, per, Nihon Kogyo Shimbun, 21, 22 Jul 1960.

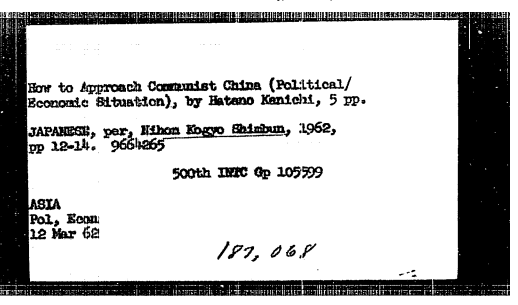
"IA 654958

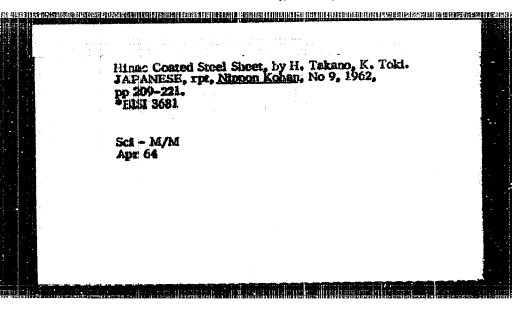
USACRAPAC, PD
Tr No 102388 (la)

E - China
Con
Cep 60

1.27,146







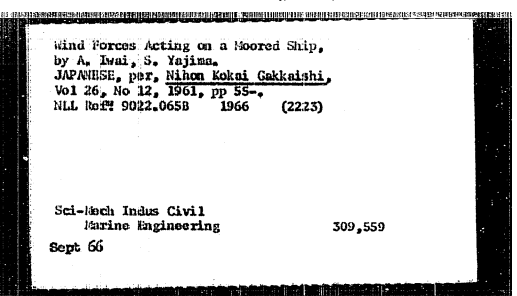
APPROVED FOR RELEASE: Tuesday, June 04, 2002 CI

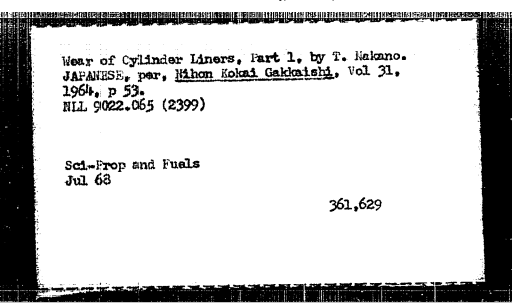
CIA-RDP84-00581R000301080048-4

Effect of Trip on Ship Turning (halities, by A. Iwai. AAPANESE, per, Nihon Kokai Gakkaishi, Vol 26, 1961, pp 49-.

NLL Def: 9022.0658 1966 (2224)

Sci-Hngr Aug 66 308,545

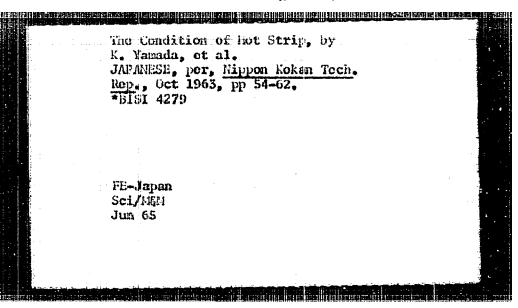


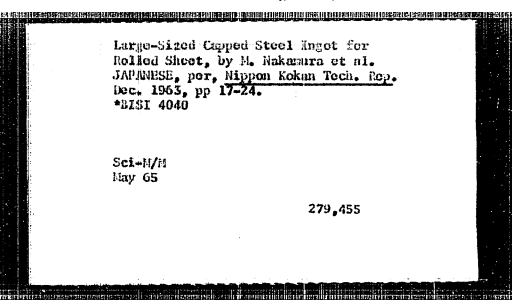


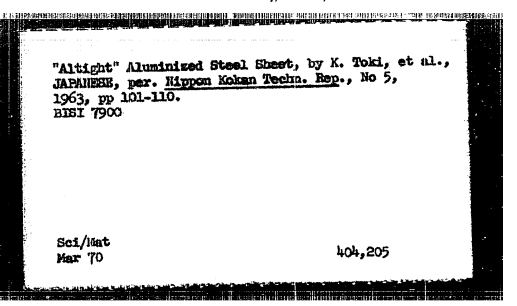
Continuous Cooling Transformation
Diagram and Isothermal Diagram of Low
C 2 1/4%Cr 1% No Steel and 1 1/4 Cr.
3/4% Si. 1/2% No Steel for Boiler
Tube, by T. Himmo, Y. Umezawa.
JAPANESE, per, Nippon Kokan Tech. Rep.
Nay 1963, pp 36-49.
BIST 3988

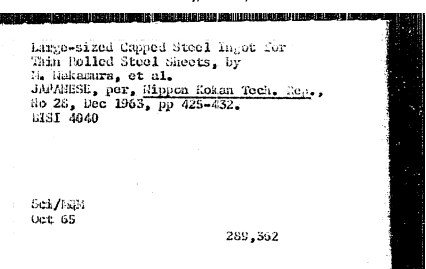
FE-Japan Sci/MGM Jul 65

282,432









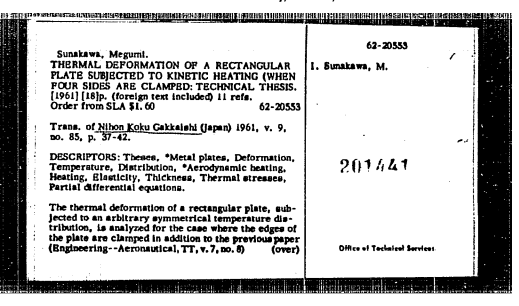
Introducing Special Products Made by
Mizus Steel Works A. Hinac Coated Steel
Sheet, by S. Takiguchi.
JAPANESE, per, Nippon Kokan Techn. Rep.,
No 30, 1964, pp 187-198.
*BISI 4995

Sept 66

any designation in the confidence of the confide

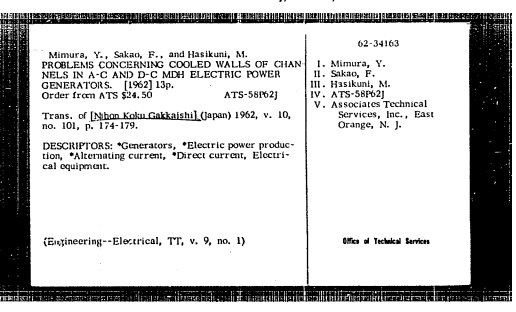
Introducing Special Products Made by Mizue
Steel Works B. Aluminized Steel Sheet:
Altight, by Y. Ishizu.
JAPANESE, per, Nippon Kokan Techn. Rep.,
No 30, 1964, pp 199-208.
*BISI 4996

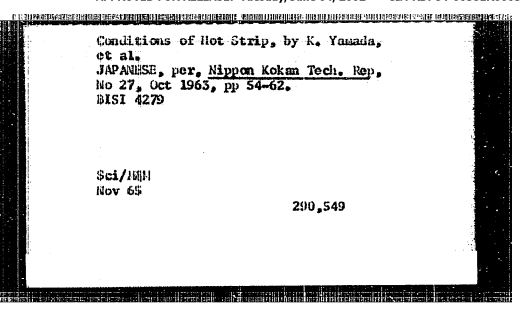
Sci-Materials
Sept 66

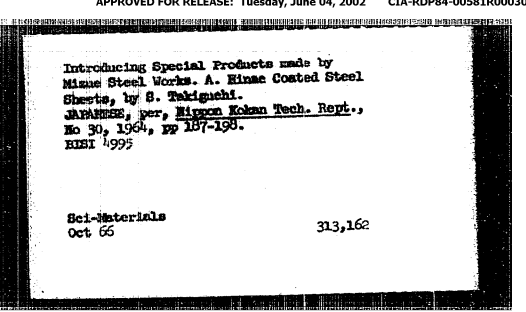


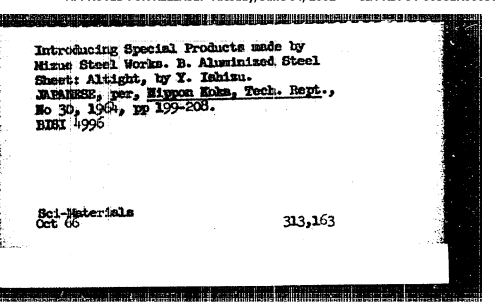
APPROVED FOR RELEASE: Tuesday, June 04, 2002

CIA-RDP84-00581R000301080048-4









Wind Tunnel Test of a Jet-Augmented Play.
UNCLASSIFIED

JAPANSEE, per, Mppon Kokugaku Kalshi, Jan
1958, Vol. Mary, pp 2-7.

XAVIII, 6004th AIBS
Tr Br 8-38-171-4(58)

FR - Japan
Military
Oct 18
801 - Bugr

APPROVED FOR RELEASE: Tuesday, June 04, 2002

CIA-RDP84-00581R000301080048-4

Vibration West on a Jet Fighter. UNCLASSIFIED

JAPANESE, per, Elppon Kokuguku Kalshi, Vol. L, Mar 1955, pp 69-71.

6004th AIBB Tr Br 8-38-171-5(58)

FE - Japan Military Oct 58 Sci - Engr

74,721

Change in Triuming Recessitated by Plap Operation. UNILASSIFIED

JAPANHSE, per, Mippon Kokmgaku Kaishi, Vol LII, May 1958, pp 129-132.

> *660kth AIBS Tr itr 8-38-1171.-6(58) (EIC Nov 58)

FE - Japan Military Sci - Rogr 74,722

Electro-Hydaulic Controls for Alicerate.

UNITARBITIED

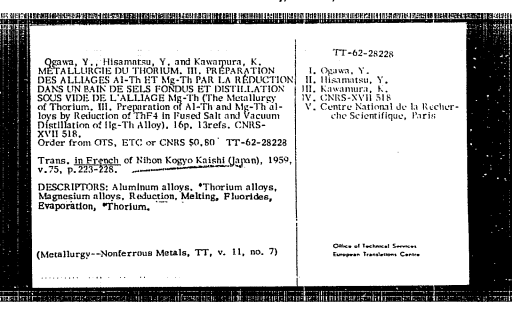
JAPANESE, per, Mippon Kokugaku Kainhi, Vol LII,

Ney 1958, pp 132-136.

66004th AIBS
Tr Br 8-3B-171-7(58)
(EDC Bor 58)

PS - Japan

Hil.
Sci. - Engr
Oct 58



Soviet Technical Development in Iron and Steel Industry From 1959-1965, 17 pp.

JAPANESE, per, Hikken Kogyo Shimbun, 1962, pp 16-24.

500th INTC Gp 105734

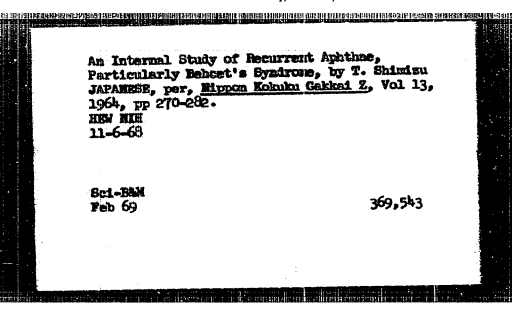
USISH Econ

13 Mar 62

187,062

APPROVED FOR RELEASE: Tuesday, June 04, 2002 CIA-

CIA-RDP84-00581R000301080048-4



CEA-tr-X-399 Uncl.

ter in the least the companies of the co

OXYDATION A CHAUD AU GAZ CARBONIQUE DU ZIR-CONIUM ET DE SES ALLIAGES. (Oxidation of Zirconium and its Alloys by Carbon Dioxide). T. Maekawa. Translated into French from Nippon Konzoku Gakkaishi, 24: 608-11(1960). 20p. (Includes original, 4p.).

Corrosion; Metallurgy; Translations MC-4

C-25 NP NSA Dep.(mc); \$1.60(fs), \$0.80(mf)
JCL

N-3

Colorisatric Determination Method for a grace of Sulfate Ion, by I. Iwasaki, S. Utsumi, T. Tarutani.

ispeness, par, Hippon Kwagaku Mwalehi, Yol LXXIV,

Dept of Int US Bur of Mines Petroleum Exper Sta Lib Bartlesville, Chla, Eo 50

Set - Chem

87,723

May 59

महाराज्यात्र । देख्याचाराम् सम्बद्धाः इत्तरात्राणाः देशाः । स्वत्राणाः । सम्बद्धाः । सम्बद्धाः । सम्बद्धाः । सम

Chemical Analysis by Means of the Hygrobalance, III, by Hiroshi Amano.

JAPANESE, per, Nippon Kwagalu Kwai Shi, Vol LXXV, 1954, pp 499=502.

*AEC

Sci - Chem Nov 62

R-587-N

Estimation of Fluoride by Polarography, by Skio Iwase,

JAPANESE, per, Nippon Kwagaku Kwai Shi, Vol LXXX, 1959, pp 1138-1141.

*JPRS for Army Rocket and Guided Missile Agency

Sci Jun 61

Dehydrogenation of Methane, Pt. I, by
Hideshi Kuraku, 11 pp.
JAPANESE, per, Nihon Kagaku Zasshi, Vol 63,
1942, pp 1147-1150.
K-H-1356a.

Sci - Chemistry Mar 67

Dehydrogenation of Methane, II. Reaction of Methane with Carbon Dioxide, by Hideshi Kuraku, 8pp.

JAPANESE, per, Nihon Kagaku Zasshi, Vol 63, 1942, pp 1512-1515.

K-H-1338 b.

Sci - Chemistry Mar 67

Dehydrogenation of Methane, III. Catalytic Action of Iron Chromite in the Reaction Between Coal Gas and Steam or Carbon Dioxide, by Hideshi Kuraku, 6pp.
JAPANESE, per, Nihon Kagaku Zasshi, Vol 63, 1942, pp 1755-1758.
K-H-1338 c.

322,328

Sci - Chemistry Mar 67

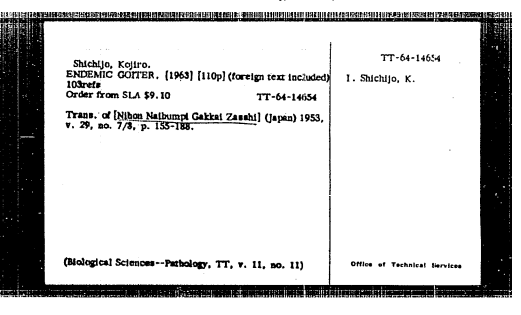
The Rapid Determination of L-Moucine,
I.-Isolencine, and L-Valine in a Mixture
by Infrared Spectrometry, by
Shinichiro Kaga, Taizo Hayashi,
JAPANESE, per, Nippon Nageikagakii Kaishi
J. Agr. Chem Japan, Vol XXVII, No 2,
1963, pp 116-117. 9230468

AEC- ORNL Tr-841

Sciencet
Dec 65 293,318

APPROVED FOR RELEASE: Tuesday, June 04, 2002

CIA-RDP84-00581R000301080048-4

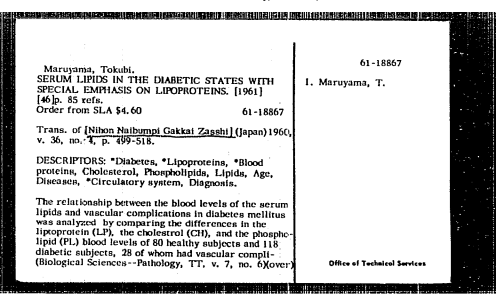


Reperimental Tumors Induced by Administration of (p-Methoxyphenyl)- f, f-Diphenylacrilonitrile (Synthetic Estrogen) in Mice, by Yasushige Tsujii, 40 pp.
JAPANESE, per, Nihon Naibumpi Gakkai Zasshi, Vol XXXIII, No 1, 1957, pp 53-283.

NIHER 11-18-63

Sci - Biol & Med Feb 64

248,894



Study on Sensation in the Aged and Analysis of Sensation by the Method of Factor Analysis, by Y. Kuroiwa, T. Teubaki, Y. Toyokura, H. Makamura, 4 pp.

JAPAHESE, per, Nippon Maika Gakkai, Vol XL, 1951, pp 280.

NIH Tr 5-27

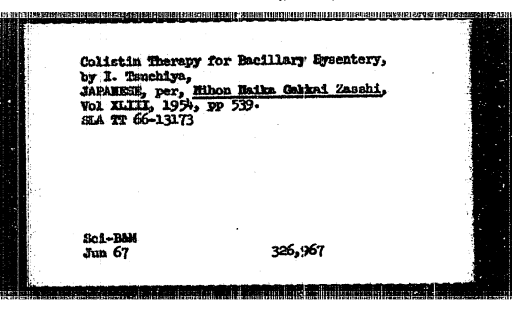
Sci - Hed May 58

64,293

The survival period in cases of chronic leukemia treated with chemotherapy, by K. Kimura Inpania per, Nippon Naika Gakkai Z. Vol 51, 1963, No 8, pp 1127-1128

Bio @ Med July 67

332,004



TREATMENT OF LEUKEMIA WITH 6-MERCAPTOPURINE, BY TAKATOSHI MATSUBARA, SAITO TADASHI, ET AL, 19 PP.

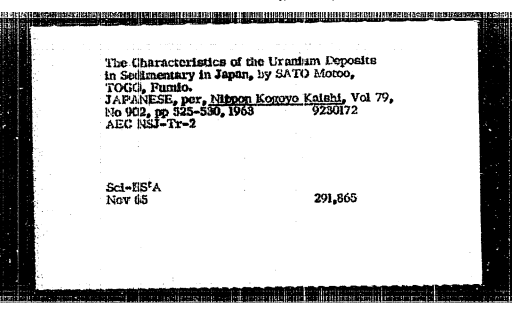
JAPANESE, PER, NIPPON NAIKA GAKKAI ZASSHI, VOL XLVI, NO 3, 1957, PP 295-308.

NIH 7-3-62

SCI - MEDICINE

ост 62

213,049



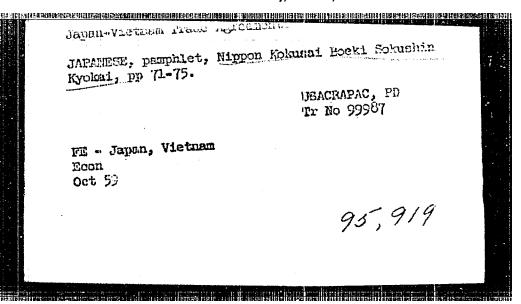
APPROVED FOR RELEASE: Tuesday, June 04, 2002

CIA-RDP84-00581R000301080048-4

Provincenal Trade Agreement Between Japan and the Democratic Republic of Vietnam. JAPANNISE, pamphlet, Nippon Kokusai Boeki Sokushin Kyokai, pp 66-71. USAURAPAC, PD Tr No 99987 FE - Japan, Vietnam 97,462 Econ -Oct 59

APPROVED FOR RELEASE: Tuesday, June 04, 2002

CIA-RDP84-00581R000301080048-4



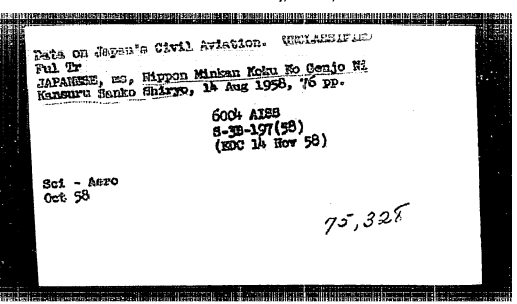
Present Condition of the Japan Communist Party, 31 pp.

JAPARESE, doc, Nippon Kyosan To No Genjo, issued 22 May 1955, Encl to Rpt No DAIR 1488-55, 15 Jul 1955, CIA D-276163.

ID 1285396

FE - Japan Political -

Oct 55 CTS



Defense Production of Japan, 90 pp.

JAPANESE, bk., Nippon no Boei Sangyo, Chap 1, pp 1-15;

Chap 2, pp 17-34, 47-39, 62-64; Chap 3, pp 65-70;

Chap 5, pp 71-124, 134-145, 150-152, 157, 152; Chap 6,

pp 158-190; 201-234; Chap 7, pp 235-247; Chap 8,

pp 249-281; Chap 10, pp 305-315, 1 Dec 1961.

State of Post War Defense Industry, 20 pp.

JAPANESE, bk, Nippon no Boei Sangyo, Chap I, l Dec 1961, pp 1-15.

ACSI I-1767-A ID 2203230 319th MI Bn

FE - Japan Mil Aug 63

Part 2: Specified Chapters of Defense Production, 27 pp.

JAPANESE, bk, Nippon no Boei Sangyo, Chap II, 1 Dec 1961, pp 19-34, 47-49, 62-64.

ACSI I-1.767-B ID 2203230 319th MI Bn

FE - Japan Mil Aug 63

Part 3: Future Problems of Defense Production, 9 pp.

JAPANESE, bk, Nippon no Boei Sangyo, Camp III, 1 Dec 1961, pp 65-70.

ACSI I-1767-B ID 2203230 319th MI Bn

FE - Japan Mil Aug 63

Part 5: Statistical Data, 39 pp.

JAPANESE, bk, Nippon no Boei Sangyo, Chap V,
1 Dec 1961, pp 71-124, 134-145, 150-152, 157, 158.

ACSI I-1767-C
ID 2203230
319th MI Bn

FE - Japan
Mil
Aug 63

Defense Industry of Japan, Part 5: Laws and Regulations Related to the Defense Industry.

JAPANESE, rpt, Nippon no Boei Sangyo, 1 Dec 1961, pp 161-234.

ACSI I-1767 ID 2203230 319th MI Bn

FE - Japan Mil Nov 64

Chapter 7: Government Agencies, 18 pp.

JAPANESE, bk, Nippon no Boei Sangyo, Chap VII, 1 Dec 1961, pp 235-247.

nerele i sel en en en en en estat di l'altra de l'estat de l'altra de l'estat de l'adia de l'estat de l'estat

ACSI I-1767-D ID 2203230 319th MI Bn

FE - Japan Mil Aug 63

Part $\theta\colon$ The list of Companies Connected With the Defense, 75~pp.

JAPANESE, bk, Nippon no Boei Sangyo, Chap VIII, 1 Dec 1961, pp 251-281.

ACSI I-1767-E ID 2203230 319th MI Bn

FE - Japan Mil Aug 63

A Brief History of the Japan Ordnance Industry Association's Progress of the Past Ten Years, 6 pp.

JAPANESE, bk, Nippon no Boei Sangyo, Chap X, 1 Dec 1961, pp 309-311.

ACSI I-1767-F ID 2203230 319th MI Bn

FE - Japan Soc, Mil X Aug 63

(PDD 22659)

Scientific Research in Japan, 53 PP-

JAPANERE, bk, Hibon Ho Gekujutsu Kenkyu, Tokyo, Hov 1952, pp 1-50.

CIA/FOD Tr 375

FR - Japan Sci - Miscellaneous, research

CTS 66/Mar 55

23,242

Studies of Antibiotics Formed by Helminthosporium Fungi (Report No 3). The Formation of Ophiobolin by Helminthosporium Turcicum, by K.
Ishibashi.
JAPANESE, per, Hippon Nogei Kagaku Kaishi,
Vol 35, No 4, 1961, pp 323-326.
HEW-HIH
10-26-67

Sci-HAM
Dec 67

346,145

Studies of Antibiotics Formed by Helminthosporium Fungi (Report No 4). The Formation of Ophiobolin by Ophiobolus Heterostrophus, Helminthosporium Leersii, H. Panici-Filiacei, and H. Zisamiae, by K. Ishibashi. JAPANESE, per, Hippon Hogel Kaşaku Kaishi, Vol. 36, Ho 3, 1962, pp 226-228. 10-27-67

Sci-B&M Dec 67

346,146

Extracts From Japanese Document on Japan's Chemical Industry. Chap IV. Three Distinctive Features: Equipment, Combines, and Basic Research, Chaps VII, VIII. The Course of the Chemical Industry in Japan (Parts 2, 3). Chap IX. The Present Chemical Industry, by Hayashi Yujiro,

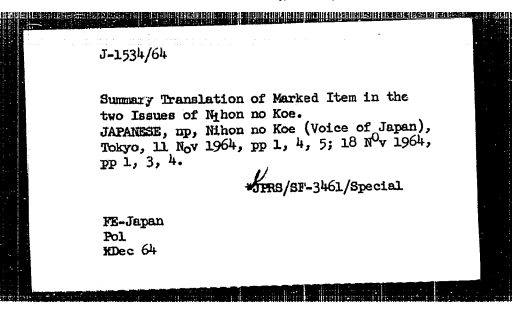
JAPANESE, bk, Nihon no Kagaku Kogyo, Tokyo, 30 Nov 1959, pp 30-52, 89-169.

FE - Japan *JPRS
Econ -m Chemical Industry
13/7/59

Nihon-No Koe Demands Resignation of Anti-Soviet
Leaders of Japan-Soviet Society, 5 pp.
JAPANESE, per, Nihon-No Koe, No 15, 21 Oct 1964,
p 2.
JPRS 27,771

Asia-Japan
Po1
Feb 65

272,839



Friction Between 'Voice of Japan' and 'Yoyogi' Factions in the Japanese CP, by Shiga Yoshio, Sunuki Ichizo, Makano Shigeharu, Kamiyama Shigeo, 6 pp.

JAPANESE, per, Mihon no Koe, No 22, 9 Dec 1964, p 1.

JPRS 28300

Estructures en en en estado de la completa de la c

PE-Japan Pol Fob 65

274,028

Hasegaws, H.
TOBACCO RUTIN AND THE RELATION OF COLOR
TO QUALITY IN DRIED TOBACCO LEAVES. [1964]
22p
Order from K-H \$13. 20
K-H-1304-a

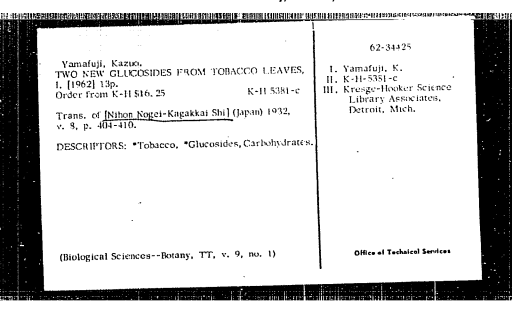
Trans. of [Nihon Nogel-Kagakkal Shi] (Japan) 1931, v. 7,
p. 1036-1049.

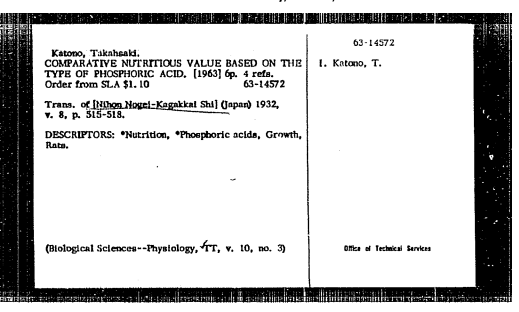
(Biological Sciences--Botany, TT, v. 12, no.1)

Office of Technical Services

APPROVED FOR RELEASE: Tuesday, June 04, 2002

CIA-RDP84-00581R000301080048-4





BIOCHEMICAL STUDIES ON CYAD. I. CHANGES OF GENERAL COMPONENTS OF CYCAD SEED DURING ITS MATURATION, BY KOTARD NISHIDA, 8 PP.

JAPANESE, PER, NIPPON NOGEIKAGAKU KAISHI, VOL X, 1934, PP 374-378.

NIH 6-80-62.

SCI - BIOL

208,816

AUG 62 2

Study of the Active Components of Lescothon Grayama, Report No 1, by 8. Miyajima, 8. Takei, 27 pp.

JAPANESE, per, Mihon Momentagaku Kaishi, Vol X, No 10, Oct 1934, pp 1093-1105.

BIH Tr No 2-9

Sc1 - Chemistry Apr 1957 CTS/dex 45,408

BIOCHEMIXSTRY OF JAPANESE SAGO PLANT. III. ENZYME CHEMIXSTRY OF THE FORMALDEHYDE CONTAINING CONSTITUTENT. I. , BY KOTARO NISHIDA, ARITOMO YAMADA, 12 PP.

terationalistica

JAPANESE, PRE, NIPPON NOGEIKAGAKU KAISHI, VOL XI, 1935, PP 357-364.

ระบาง ระบาง ระบาง รายาราย เป็นสามารถสามารถ เป็น สามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถส

NIH 6-78-62

SCI & BIOL , CHEM

AU G 62

208,814

BIOCHEMICAL STUDIES ON CYCAS REVOLUTA THUNB. IV. STUDIES ON CYCAD EMULSIN, BY KOTARO NISHIDA, 7 PP.

nocal shasindranasis contact service substitution is service and in which in the first substitution of the service of a service of the contact service of the co

JAPANESE, PDR, NIPPON NORGETKAGAKU KATSHI, VOL XI, 1935,PP 1089-1094.

NIH 6-81-62

SCI 4 BIOL , CHEM

AUG 62

208,817

панавительного ста-при напринатиров политиров и политиров политир Study of the Active Components of Leucothos Grayana. Report No 2, by S. Miyajima, S. Takei, 16 pp.

JAPANERE, per, Hiben Hogelbagaku Kaishi, Vol. XII, Bo 6, Jun 1936, pp 497-50.

MIH 3-1()

Set - Chemistry Apr 57 CES/dex

45,748

BIOCHEMIXCAL STUDIES ON THE "SOTETSU" (CYCAS REVOLUTA THUNB.) VI. POISON REMOVAL AND NUTRITIONAL VALUE OF "SOTXETSU" SEEDS, BY KOTARO NISHIDA, 15 PP.

TENGERRHERMANDUNGERGEREIT UND BURD ERSTRIEFEN. TURBIHRURUNG URTURER LIGHT AUT LICH BEGEBEITE GEFEN GEF

JAPANESE, PER, NIPPON NOGELKAGAKIJ KAISHI, VOL XII, NO LL, 1936, PP 1106-1116.

NIH 6-74-62

SCI - CHEM

AUG 62

208,810

BIOCHEMICAL STUDIES ON CYCAD. VII. ON THE COMPONENTS OF THE OUTER SEED COAT OF CYCAD (PART 1)K, 8 PP.

JAPANESE, PER, NIPPON NOGEIKAGAKU KAISHI, VOL XIII, 1937, PP 89-93.

NIH 6-82-62

SCI - BIOL 208,818

AUG 62

Kanahara, S.
CORRELATION OF THE CONTENTS OF PECTINIC
ACID AMD METHANOL FOR THE QUALITY OF
TOBACCO, [1964] 22p
Order from K-H \$13.20

K-H-432-a

Trans. of [Nihon Nogei-Kagakkai Shi] (Japan) 1937.
v. 13, p. 444-453.

(Biological Sciences--Biochemistry, TT, v. 11, no. 11)

Office of Technical Services

atenerandar inga masasa pantiten ti antam ito amendan keralit 🗯 hiriki iti indiletikan		REPORT DESCRIPTION
	62-16045	H EE
Mitsul, Tetsuo. PHYTOSTEROL FROM SUGAR-CANE WAX. Rept. no. 1 on The Study of Sugar-Cane Wax. [1962] [17]p.	I. Mitsui, T. II. Title: Study	
37 refs. Order from SLA \$1.60 62-16045		
Trans. of [Nihon Nogel-Kagakkai Shi] (Japan) 1937, v. 13, p. 494-501.		
DESCRIPTORS: *Sterols, Plants, Grasses, *Waxes.		
(Biological SciencesBiochemistry, TT, v. 9, no. 1)	Office of Technical Services	
e nevernous stores e classición de territorio e la comunicación de		ा स्थापन वर्षाः संस्कृत

BIOCHEMIXECAL STUDIES ON CYCAD. IX. STUDIES ON THE CHEMICAL COMPONENTS OF OUTER SEED COAT OF CYCAS REVOLUT REVOLUTXA THUNB. (PART 2), BY KOTARO NISHIDA, 4 PP.

JAPANESE, PER, NIPPON NOGEIKAGAKU KAISHI, VOL XIV, 1938, PP 505-506.

NIH 6-83%62

SCI - BIOL

208,819

AUG 62

